Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	"5144158"	US-PGPUB; USPAT	ADJ	ON	2007/10/29 07:44
S3	23753	frequency divider	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:17
S4	3548	frequency divider and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:21
S5	. 0	frequency divider and clock "327". clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:21
S6	0	(frequency divider and clock) "327". clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:21
S7	2816	(frequency divider and clock) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:22
S8	844	((frequency divider and clock) and (low pass filter)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:28
S9	0	((frequency divider and clock) and (low pass filter) and (differtial transistors))"327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:28
S10	0	((frequency divider and clock) and (low pass filter) and (differtial transistors)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:29
S11	0	((frequency divider) and (low pass filter) and (differtial transistors)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:30
S12	0	((frequency divider) and (low pass filter) and (differtial)) and "327". clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:30
S13	495	((frequency divider) and (low pass filter) and (transistors)) and "327". clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:31
S14	0	((frequency divider) and (low pass filter) and (frequencey divider)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:38
S15	0	((frequency divider) and (low pass filter) and (frequencey divider)) and "327/117".ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:38
S16	0	((frequency divider) and (low pass filter) and (frequencey divider)) and 327/117.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:38
S17	0	((frequency divider) and (low pass filter) and (frequencey divider)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:38
S18	1067	((frequency divider) and (low pass filter)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:38

0	((frequency divider) and (low pass filter)) and "327/327".ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:39
1067	((frequency divider) and (low pass filter)) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:39
512	((frequency divider) and (low pass filter) and amplifier) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:45
509	mixer circuit and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:45
0	(mixer circuit and latch) "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/28 16:46
. 59	(mixer circuit and latch) and "327". clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/29 09:41
5	(current divider and latch and filter) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/29 09:32
587	(differential same frequency same divider) and "327".clas.	USPAT; USOCR	ADJ	ON	2007/08/29 09:46
0	(differential frequency divider) and "327".clas.	USPAT; USOCR	ADJ	ON	2007/08/29 09:47
0	differential frequency divider	USPAT; USOCR	ADJ	ON	2007/08/29 10:31
859	differential frequency	USPAT; USOCR	ADJ	ON	2007/08/29 09:47
56	differential frequency and "327". clas.	USPAT; USOCR	ADJ	ON	2007/08/29 10:14
44	non linear feedback loop	USPAT; USOCR	ADJ	ON	2007/08/29 10:15
7	non linear feedback loop and "327". clas.	USPAT; USOCR	ADJ	ON	2007/08/29 10:15
18	differential divider	USPAT; USOCR	ADJ	ON	2007/08/29 10:31
8867	control signal & dc signal	US-PGPUB; USPAT	ADJ	ON	2007/08/29 10:47
0	control signal dc signal	US-PGPUB; USPAT	ADJ	ON	2007/08/29 10:48
8867	control signal and dc signal	US-PGPUB; USPAT	ADJ	ON	2007/08/29 10:48
3396	control signal and dc signal and clock	US-PGPUB; USPAT	ADJ	ON	2007/08/29 10:48
252	control signal and dc signal and clock and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:09
3082	differential transistor	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:09
704	differential transistor and latch	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:10
	1067 512 509 0 59 5 587 0 0 859 56 44 7 18 8867 0 8867 3396 252 3082	filter)) and "327/327".ccls. ((frequency divider) and (low pass filter)) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. mixer circuit and "327".clas. (mixer circuit and latch) "327".clas. (mixer circuit and latch) and "327".clas. (current divider and latch and filter) and "327".clas. (differential same frequency same divider) and "327".clas. (differential frequency divider) and "327".clas. (differential frequency divider differential frequency and "327".clas. differential frequency and "327".clas. differential frequency and "327".clas. differential divider control signal & dc signal control signal and dc signal control signal and dc signal and clock control signal and dc signal and clock and "327".clas. differential transistor	filter)) and "327/327".ccls. ((frequency divider) and (low pass filter)) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. (mixer circuit and "327".clas. (mixer circuit and latch) "327".clas. (mixer circuit and latch) and "327".clas. (mixer circuit and latch) and "327".clas. (current divider and latch and filter) and "327".clas. (differential same frequency same divider) and "327".clas. (differential frequency divider) and "327".clas. (differential frequency divider USPAT; USOCR differential frequency divider USPAT; USOCR differential frequency and "327".clas. differential frequency and "327".clas. differential frequency and "327".clas. differential divider USPAT; USOCR fon Ilinear feedback loop and "327".clas. differential divider USPAT; USOCR control signal & dc signal US-PGPUB; USPAT US-PGPUB; USPAT USPAT; USOCR USPAT	filter)) and "327/327".ccls. ((frequency divider) and (low pass filter)) and "327".clas. ((frequency divider) and (low pass filter)) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. ((frequency divider) and (low pass filter) and amplifier) and "327".clas. ((frequency divider) and "327".clas. ((frequency divider) and "327".clas. ((mixer circuit and latch) "327".clas. ((mixer circuit and latch) and "327". ((current divider and latch and filter) and "327".clas. ((differential same frequency same divider) and "327".clas. ((differential frequency divider) and "327".clas. ((differential frequency divider) and "327".clas. ((differential frequency divider) uspart; usocr and included and include	filter)) and "327/327".ccls. 1067 ((frequency divider) and (low pass filter)) and "327".clas. 512 ((frequency divider) and (low pass filter)) and "327".clas. 513 ((frequency divider) and (low pass filter) and amplifier) and "327".clas. 514 (frequency divider) and (low pass filter) and amplifier) and "327".clas. 515 (mixer circuit and latch) "327".clas. 516 (mixer circuit and latch) and "327". 517 (mixer circuit and latch) and "327". 518 (current divider and latch and filter) and "327".clas. 519 (current divider and latch and filter) and "327".clas. 520 (differential frequency same divider) and "327".clas. 531 (differential frequency divider) and "327".clas. 532 (differential frequency divider) and "327".clas. 533 (differential frequency divider) uspart; uspar

S44	0	differential transistor and latch and control siganal	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:10
S45	429	differential transistor and latch and control signal	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:11
S46	228	differential transistor and latch and control signal and divider	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:11
S47	215	differential transistor and latch and control signal and divider and frequency	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:11
S48	122	differential transistor and latch and control signal and divider and frequency and low power	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:11
S49	107	differential transistor and latch and control signal and divider and high frequency and low power	US-PGPUB; USPAT	ADJ	ON	2007/08/29 11:12
S50	. 28	(differential transistor and latch and control signal and divider and high frequency and low power) and "327".clas.	US-PGPUB; USPAT	ADJ	ON	2007/08/29 14:25
S56	617	327/115.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/30 08:34
S57	471	frequency divider and 327/115,117. ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/30 16:26
S59	22	4-phase clock generator	US-PGPUB; USPAT	ADJ	ON	2007/08/31 15:02
S63	0	327/115, "117".ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 14:53
S64	0	327/115, "117".ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 14:53
S65	816	(327/115,117).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 14:54
S66	471	frequency divider and (327/115, 117).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 15:33
S67	7	frequency divider and DC bias and (327/115,117).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/04 15:40
S68	2	frequency divider and DC bias and differential buffer	US-PGPUB; USPAT	. ADJ	ON	2007/09/04 15:44
S69	43	frequency divider and differential buffer	US-PGPUB; USPAT	ADJ	ON	2007/09/05 08:00
S70	742	differential buffer	US-PGPUB; USPAT	ADJ	ON	2007/09/05 08:00
S71	262	differential buffer and latch	US-PGPUB; USPAT	ADJ	ON	2007/09/05 08:02
S72	219	differential buffer and latch and frequency	US-PGPUB; USPAT	ADJ	ON	2007/09/05 08:03

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S73	20	differential buffer and latch and frequency divider	US-PGPUB; USPAT	ADJ	ON	2007/09/05 13:50
S77	0	"327".ccls. and 4-phase clock generator	US-PGPUB; USPAT	ADJ	ON	2007/10/25 10:59
S78	0	"327".ccls. and "4" phase clock generator	US-PGPUB; USPAT	ADJ	ON	2007/10/25 11:01
S79	3590	"327".clas. and frequency divider	US-PGPUB; USPAT	ADJ	ON	2007/10/25 11:02
S80	3590	"327".clas. and frequency divider	US-PGPUB; USPAT	ADJ	ON	2007/10/25 11:04
S81	1067	"327".clas. and frequency divider and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/25 13:41
S82	964	"327".clas. and frequency divider and latch and control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 16:54
S83	378	"327".clas. and frequency divider and latch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:00
S84	0	"327".clas. and frequency divider and secondlatch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:00
S85	36	"327".clas. and frequency divider and second latch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:34
S86	635	327/218	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:17
S87	200	327/218.ccls. and latch and control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:17
S88	162	"327".clas. and frequency divider and second latch not "I36"	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:48
S91	290	"327".clas. and second latch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:48
S92	0	"327".clas. frequency divider and second latch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/25 17:49
S93	290	"327".clas. and second latch with control	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:29
S95	229	327/115,117.ccls. and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:31
S96	184	327/115,117.ccls. and latch and control	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:36
S97	0	327/115,117.ccls. and latch with dc signal	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:36
S98	1	327/115,117.ccls. and latch with dc	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:48
S99	4	327/218.ccls. and latch with dc	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:39
S10 0	36	327/218.ccls. and dc	US-PGPUB; USPAT	ADJ	ON	2007/10/26 11:12

S10 1	41691	latch and dc	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:48
S10 2	1	second latch with dc signal	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:49
S10 3	95	second latch and dc signal	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:57
S10 5	5741	"327".clas. and low pass filter	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:59
S10 6	0	"327".clas. and low pass filter and ltach	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:59
S10 7	965	"327".clas. and low pass filter and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 08:59
S10 8	0	"327".clas. frequency divider and low pass filter and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 09:00
S10 9	965	"327".clas. and low pass filter and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 12:55
S11 1	334	327/55.ccls.	US-PGPUB; USPAT	ADJ	ON.	2007/10/26 09:03
S11 2	194	327/55.ccls. and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 09:03
S11 3	4	327/218.ccls. and dc and filter and latch	US-PGPUB; USPAT	ADJ	ON.	2007/10/26 11:36
S11 4	4	327/218.ccls. and dc and filter and latch	US-PGPUB; USPAT; EPO	ADJ	ON	2007/10/26 11:38
S11. 5	369	327/218.ccls.	US-PGPUB; USPAT; EPO	ADJ	ON	2007/10/26 11:41
S11 6	0	"327".clas. frequency divider and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 12:55
S11 7	1145	"327".clas. and frequency divider and low pass	US-PGPUB; USPAT	ADJ	ON	2007/10/26 12:55
S11 8	1086	"327".clas. and frequency divider and low pass filter	US-PGPUB; USPAT	ADJ	ON	2007/10/26 12:55
S11 9	263	"327".clas. and frequency divider and low pass filter and latch	US-PGPUB; USPAT	ADJ	ON	2007/10/26 13:21
S12 2	17	327/218.ccls. and low pass	US-PGPUB; USPAT	ADJ	ON	2007/10/26 13:22
S12 3	23	327/218.ccls. and filter	US-PGPUB; USPAT	ADJ	ON	2007/10/26 13:22